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What is claimed is:

- 1. A random access control method for a CDMA system comprising a base station and a plurality of terminals, which comprises the steps of:
- receiving at said base station preamble signals from said terminals:

transmitting to said terminals signals for allowing said random access or signals for rejecting said random access; and

- storing propagation delay times for said terminals of which random access are rejected.
 - 2. The random access control method according to claim 1, wherein transmission data in a message part transmitted by each of said terminals of which random access are allowed is received by said base station.
 - 3. The random access control method according to claim 1, wherein said base station gives a priority to such a terminal that a present propagation delay time of that terminal is substantially equal to one of the stored propagation delay time.
 - 4. The random access control method according to claim

 1. wherein said base station:

gives a priority to one of said terminals on the basis of an electric power, Eb/NO ratio, or a data error rate in addition with said propagation delay time; and

stores said electric power, Eb/N0 ratio, or data error rate in addition with said propagation delay time for said terminal of which random access is rejected.

5. A base station apparatus for controlling a plurality of

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terminals in a random access CDMA system, which comprises:

a receiving unit for receiving the preamble signals and transmission data from said terminals of which random accesses are allowed;

a correlation unit for calculating a correlation between an output from said receiving unit and a plurality of prescribed preamble signals;

a preamble signal determination unit for determining whether the base station transmits a signal for allowing said random access or a signal for rejecting said random access on the basis of said correlation and a propagation delay time of said preamble said the propagation delay time; and

a code generation unit for generating and transmitting said signal for allowing said random access or said signal for rejecting said random access.

- 6. The base station apparatus according to Claim 5, which further comprises a delay memory unit for storing said delay time of said terminal of which random access is rejected.
- 7. The base station apparatus according to Claim 5, wherein said base station:

transmits to one of said terminals said signal for allowing said random access;

25 stores propagation delay times of said terminal of which random access are rejected; and

gives a priority to such a terminal that a present propagation delay time of that terminal is substantially equal to one of the stored propagation delay times.